

L Number	Hits	Search Text	DB	Time stamp
1	42	compressor and condenser and evaporator and accumulator/dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:42
2	2	accumulator/dehydrator with (heat adj transfer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:44
3	2	accumulator/dehydrator with jacket	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:44
5	554	accumulator with (heat adj transfer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:45
6	2	accumulator with (heat adj transfer adj jacket)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:45
4	200	accumulator with jacket	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 13:46
7	13	(accumulator with (heat adj transfer)) and (accumulator with jacket)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:18
8	74	accumulator with (thermoelectric or peltier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:18
9	12	accumulator with (thermoelectric or peltier) and refrigera\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:28
10	15	receiver with (thermoelectric or peltier) and refrigera\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:31
11	0	dehydrator with (thermoelectric or peltier) and refrigera\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:31
12	1	dehydrator with (thermoelectric or peltier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:33
13	191	jacket with (thermoelectric or peltier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:34
14	9	jacket with (thermoelectric or peltier) same (accumulator or dehydrator or receiver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/17 14:34

L Number	Hits	Search Text	DB	Time stamp
2	9	(accumulator or dehydrator or receiver) with (thermoelectric or peltier) and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 06:43
1	201	(accumulator or dehydrator or receiver) with (thermoelectric or peltier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 07:20
3	0	accumulato/dehydrator with (peltier or thermoelectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:46
4	0	accumulato/dehydrator and (peltier or thermoelectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 07:21
5	1101	62/513	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 07:49
6	1	62/513 and accumulator/dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:31
7	143	62/513 and accumulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:04
8	3	62/513 and accumulator and (peltier or thermoelectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:19
9	3	62/513 and (accumulator adj dehydrator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:31
10	127	accumulator adj dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:32
11	0	accumulato/dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:46
12	50	accumulator/dehydrator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/18 08:46

Day : Thursday
 Date: 6/17/2004

Time: 12:48:17

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KADLE

First Name = PRASAD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60520743	Not Issued	020	11/17/2003	METHOD OF LOWERING OVERALL REFRIGERANT EMISSIONS BY FORCED CYCLING OF AIR CONDITIONING SYSTEM	KADLE, PRASAD SHRI PAD
60504586	Not Issued	020	09/18/2003	INTEGRATED LOW SIDE PRESSURE SWITCH AND REFRIGERANT RELEASE DEVICE	KADLE, PRASAD SHRI PAD
60493929	Not Issued	020	08/08/2003	R-152A SYSTEM WITH SAFETY SENSOR CONTROL ALGORITHM	KADLE, PRASAD SHRI PAD
60488900	Not Issued	020	07/21/2003	FRONT-END INTEGRAL AIR CONDITIONING UNIT	KADLE, PRASAD S.
60487460	Not Issued	020	07/15/2003	HEAT PUMP WITH SECONDARY LOOP AIR-CONDITIONING SYSTEM	KADLE, PRASAD SHRI PAD
60485332	Not Issued	020	07/07/2003	HVAC SYSTEM USING A SINGLE SPOOL VALVE	KADLE, PRASAD
60451858	Not Issued	020	03/04/2003	ON-VEHICLE PERFORMANCE COMPARISON OF A R-152A AND R-134A HEAT PUMP SYSTEM	KADLE, PRASAD SHRI PAD
60451143	Not Issued	020	02/28/2003	SAFETY SYSTEM-LEAK DETECTION AND CHARGE BLOW-OFF	KADLE, PRASAD J.
60393271	Not Issued	159	07/02/2002	R-152A SYSTEM WITH SAFETY ENHANCEMENTS	KADLE, PRASAD SHRI PAD
60164291	Not Issued	159	11/08/1999	INTEGRAL AIR CONDITIONING SYSTEM FRAGRANCE DISPENSER	KADLE , PRASAD SHRI PAD
10754037	Not Issued	020	01/08/2004	HEAT PUMP WITH SECONDARY LOOP AIR-	KADLE, PRASAD SHRI PAD

				CONDITIONING SYSTEM	
10606874	Not Issued	030	06/26/2003	HVAC SYSTEM WITH REFRIGERANT VENTING	KADLE, PRASAD SHRI PAD
10602380	Not Issued	030	06/24/2003	HVAC SYSTEM WITH COOLED DEHYDRATOR	KADLE, PRASAD SHRI PAD
10465135	Not Issued	041	06/19/2003	HVAC SYSTEM SHUTDOWN SEQUENCE	KADLE, PRASAD S.
10465093	6748756	150	06/19/2003	HVAC SYSTEM WITH PERIODIC OVERRIDE OF EVAPORATOR CONTROL	KADLE, PRASAD SHRI PAD
10465092	Not Issued	095	06/19/2003	HVAC SYSTEM WITH POST-SHUT DOWN ISOLATION AND VENTING OF EVAPORATOR USING H-SHAPED VALVE	KADLE, PRASAD S.
10457732	6748761	150	06/09/2003	HVAC SYSTEM WITH EVAPORATOR WARMING	KADLE, PRASAD SHRI PAD
10388094	Not Issued	030	03/13/2003	HANDHELD HOMEWORK PLANNER AND METHOD OF USING SAME	KADLE, PRASAD S.
10339179	6705112	150	01/09/2003	ALTERNATE REFRIGERANT AIR CONDITIONING SYSTEM	KADLE, PRASAD SHRI PAD
10299742	Not Issued	095	11/19/2002	DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRI PAD
10299566	Not Issued	030	11/19/2002	DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRI PAD
10299526	6655163	150	11/19/2002	DUAL EVAPORATOR AIR CONDITIONING SYSTEM AND METHOD OF USE	KADLE, PRASAD SHRI PAD
10222121	6651895	150	08/16/2002	ADAPTIVE AUTOMATIC CLIMATE CONTROL METHOD FOR A MOTOR VEHICLE	KADLE, PRASAD SHRI PAD
09792199	RE38181	150	02/23/2001	DEHUMIDIFYING MECHANISM FOR AUTO AIR CONDITIONER WITH IMPROVED SPACE UTILIZATION AND THERMAL EFFICIENCY	KADLE, PRASAD SHRI PAD
09767091	6536230	150	01/22/2001	A/D BAFFLE FOR GAS PRESSURE PULSATION REDUCTION	KADLE, PRASAD S.
09030291	5878590	150	02/25/1998	DEHUMIDIFYING	KADLE , PRASAD

				MECHANISM FOR AUTO AIR CONDITIONER WITH IMPROVED SPACE UTILIZATION AND THERMAL EFFICIENCY	SHRI PAD
<u>08400740</u>	Not Issued	161	03/08/1995	MULTI PASS U FLOW EVAPORATOR	KADLE , PRASAD S.
<u>08373702</u>	<u>5509199</u>	150	01/17/1995	METHOD OF MAKING A DUAL RADIATOR AND CONDENSER ASSEMBLY	KADLE , PRASAD S.
<u>08310528</u>	<u>5509275</u>	150	09/22/1994	DEHUMIDIFYING MECHANISM FOR AUTO AIR CONDITIONER	KADLE , PRASAD S.
<u>08241532</u>	Not Issued	161	05/12/1994	FLOW EVAPORATORS FOR VEHICLE AIR CONDITIONING SYSTEMS	KADLE , PRASAD S.
<u>08217915</u>	<u>5431217</u>	150	03/25/1994	HEAT EXCHANGER EVAPORATOR	KADLE , PRASAD S.
<u>08119687</u>	Not Issued	161	09/13/1993	OIL COOLER WITH CONVOLUTED CENTERS	KADLE , PRASAD S.
<u>08106663</u>	<u>5366008</u>	150	08/16/1993	METHOD OF MANUFACTURING HEADERED CONDENSERS	KADLE , PRASAD S.
<u>08082636</u>	<u>5366005</u>	150	06/28/1993	HEAT EXCHANGER ASSEMBLY INCORPORATING A HELICAL COIL OIL COOLER	KADLE , PRASAD S.
<u>08082572</u>	<u>5289874</u>	150	06/28/1993	HEAT EXCHANGER WITH LATERALLY DISPLACED LOUVERED FIN SECTIONS	KADLE , PRASAD S.
<u>08069703</u>	Not Issued	161	06/01/1993	U-FLOW EVAPORATORS FOR VEHICLE AIR-CONDITIONING SYSTEMS	KADLE , PRASAD S.
<u>07894975</u>	<u>5186249</u>	150	06/08/1992	HEATER CORE	KADLE , PRASAD S.
<u>07848581</u>	<u>5219023</u>	150	03/09/1992	THREE ROW CONDENSER WITH HIGH EFFICIENCY FLOW PATH	KADLE , PRASAD S.
<u>07847534</u>	Not Issued	161	03/06/1992	DOUBLE ACTING VACUUM ACTUATOR	KADLE , PRASAD S.
<u>07776033</u>	<u>5172753</u>	150	10/15/1991	AUTOMOBILE HEATING SYSTEM	KADLE , PRASAD S.
<u>07776024</u>	Not Issued	161	10/15/1991	AUTOMOTIVE AIR CONDITIONING SYSTEM WITH HIGH SPEED DRIVE	KADLE , PRASAD S.

<u>07776023</u>	Not Issued	161	10/15/1991	EXHAUST GAS DRIVE AIR CYCLE AIR CONDITIONER WITH AUXILIARY DRIVE	KADLE , PRASAD S.
<u>07724033</u>	<u>5111878</u>	150	07/01/1991	U-FLOW HEAT EXCHANGER TUBING WITH IMPROVED FLUID FLOW DISTRIBUTION	KADLE , PRASAD SHRI PAD
<u>07709059</u>	<u>5101891</u>	150	06/03/1991	HEAT EXCHANGER TUBING WITH IMPROVED FLUID FLOW DISTRIBUTION	KADLE , PRASAD S.
<u>07706531</u>	<u>5086832</u>	150	05/28/1991	MECHANICALLY INTERLOCKED MULTI TUBE HEAT EXCHANGER CORE	KADLE , PRASAD S.
<u>07699033</u>	<u>5146767</u>	150	05/13/1991	CONDENSER WITH DEHYDRATOR SUBCOOLER	KADLE , PRASAD S.
<u>07677193</u>	<u>5062477</u>	250	03/29/1991	HIGH EFFICIENCY HEAT EXCHANGER WITH DIVIDER RIB LEAK PATHS	KADLE , PRASAD S.
<u>07651878</u>	<u>5111671</u>	150	02/07/1991	EVAPORATOR WITH EXPANDING AND CONTRACTING PASSES FOR IMPROVING UNIFORMITY OF AIR TEMPERATURE DISTRIBUTION	KADLE , PRASAD S.
<u>07610177</u>	<u>5029636</u>	150	11/05/1990	OIL COOLER WITH LOUVERED CENTER	KADLE , PRASAD S.
<u>07588397</u>	Not Issued	164	09/26/1990	MECHANICALLY INTERLOCKED MULTI TUBE HEAT EXCHANGER CORE	KADLE , PRASAD S.

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